MicaSense RedEdge

Multispectral sensing for any platform

MicaSense RedEdge™ is an advanced multispectral camera specially designed for small unmanned aircraft systems. It provides accurate multiband data for agricultural remote sensing.

RedEdge™ is powered by MicaSense, Inc., a team of datacollection leaders with decades of expertise in a variety of unmanned aerial vehicle (UAV) applications. MicaSense is redefining remote sensing technology and pioneering a new way to harvest information.

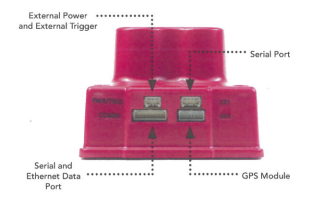


Key Features

- Simultaneous capture of five discrete spectral bands
- Narrowband optical filters provide full imager resolution for each band
- Fast capture rate enables faster flight speeds and lower flight altitudes
- Global shutter design for distortion-free results on every platform
- Single SD card stores all images with geotags
- Calibrated for precise, repeatable measurements
- Rugged design with no moving parts
- Standalone operation, with optional external trigger and data from host aircraft
- Intuitive web-based interface accessed from any Wi-Fi capable device
- Option for Ethernet or serial connectivity with host aircraft for full configuration, status, and control of the camera

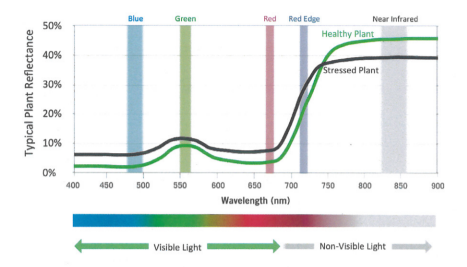
RedEdge™ at a Glance





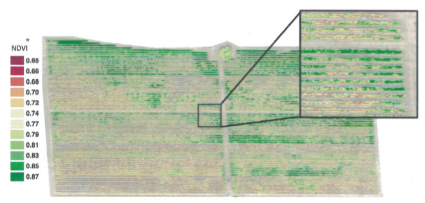
Spectral bands

High-grade optical filters deliver precise information specially targeted to agricultural applications.



Detailed, quantitative information maps

This data map shows a vineyard from 400 feet above ground level (AGL). Zooming in offers information on individual plant vigor.



*Normalized Difference Vegetation Index

Specifications

Weight:

150 g (5.3 oz)

Dimensions:

12.1 cm x 6.6 cm x 4.6 cm (4.8 in x 2.6 in x 1.8 in)

External Power:

5.0 V DC, 4 W nominal

Spectral Bands:

Blue, green, red, red edge, near IR (narrowband)

Ground Sample Distance: 8 cm per pixel (per band) at 120 m (~400 ft) AGL

Capture Rate:

1 capture per second (all bands), 12-bit RAW

Interface:

Serial, Ethernet, GPS

Field of View:

47.2 ° HFOV

imagery · analytics

ATLAS is a powerful, cloud-based data processing, analytics, and management platform that converts raw data from RedEdge™ into quantitative crop-health maps.





Fly Your Mission

Upload Your Raw Data Securely





Accurate Crop-Health Maps Created

View and Manage Your Data from Anywhere

RedEdge™ generates standardscompliant images that can be used with the MicaSense ATLAS data processing solution, as well as a variety of orthomosaic-creation and mapping tools.

